## WHAT IS CLAIMED IS:

1	1. A connector, to which a module body is electrically
2	connected, comprising:
3	a connector body, having an inner side face defining a
4	chamber which accommodates the module body, the chamber
5	formed with an opening from which the module body is
6	inserted;
7	a first, conductive terminal, provided on the inner side
8	face such that a conductive member formed on an outer
9	periphery of the module body is brought into contact with the
10	first terminal in a case where the module body is plenarily
11	accommodated in the chamber; and
12	a second, grounding terminal, provided on the inner
13	side face and operable to be brought into contact with the
14	conductive member of the module body.
1	2. The connector as set forth in claim 1, wherein:
2	the chamber has a rectangular cross section when
3	viewed from the opening; and
4	the first terminal and the second terminal are
5	provided on each of four inner side faces defining the
6	chamber.
1	3. The connector as set forth in claim 1, wherein the
2	second terminal is provided at a portion closer to the opening
3	than the first terminal, so that the conductive member of the
4	module body is first brought into contact with the second
5	terminal when the module body is inserted into the chamber.
1	4. The connector as set forth in claim 3, wherein the
2	second terminal is formed with a protrusion which engages

with the module body in a case where the module body is

3

- 4 plenarily accommodated in the chamber.
- 1 5. The connector as set forth in claim 1, wherein the first
- 2 terminal and the second terminal are extended in a direction
- 3 parallel to an inserting direction of the module body.
- 1 6. The connector as set forth in claim 1, wherein the
- 2 module body is a camera module.